THE PLOTTER

CLACKAMAS COUNTY AREA T/S USERS GROUP NEUSLETTER

> VOLUME 2. NUMBER 8&9 ****

EDITED BY: CHAIRMAN: V-CHAIRMAN: SEC/TREAS: OFFICER: PR LIBRARIAN:

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MEETINGS

Here we are again! Back for September and another great (at least we hope great) issue of the PLOTTER.

Our August meeting was held on Thursday, August 2, 1984 in Room 101 of the Community Center on 101 of the Community Center on the CCC campus. The meeting was lled to order by Rick Read, resident, at 7:30 P.M. He went over old business. and general information.

The Secretary/Treasurer's report was given.

Old Business.. We re-affirmed our commitment to order any GOOD T/S related publications. We are now receiving ZX COMPUTING, and K-POWER(to replace T/S USER). We decided to order T-S HORIZONS and SINCLAIR COMPUTING. We decided not to order additional subscriptions to SYNTAX as we do not consider the information derived from it to be worth \$48
/yr. Even at \$29/yr we thought it high for a newsletter. The consensus was that T-S HORIZONS at \$12/yr, and SINCWARE NEWS at \$16.95/yr are much better investments.

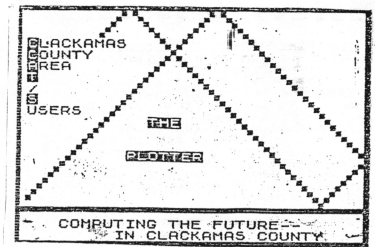
New Business: We had a few minutes of discussion regarding what could be done with some of the uses for the money in our treasury. Nothing was decided. More at the next meeting.

The next meeting will be held:

Thursday, August 6 AT: 7:30 P.M.

RM 142, Clairmont Hall

Our old regular room.



After the meeting, we adjourned to look at and test the Modems, the BB MD-2B, the BB MD-68, the Westridge 2050 and their related software. Most of those who looked were impressed with the performance of one or the other.

We would like to mention that the Portland Area T/s Group still meets the second Saturday of the month. Call Kevin Fowler for details if interested, at 253-0844.

SEE YOU AT THE MEETING***
BRING YOUR QUESTIONS**>

******* BYTES BITS and

Lots of news this month!!

#Some sad news, Stuart Lotwin, the President of Westridge Communications, died the first week in August. The company has made no shipments since but they say things will resume shortly. The family plans to continue his work. Our sympathies are with the loved ones.

(cont. next page)

WHAT YOU'LL FIND -IN THIS ISSUE-

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*The TIMEX ADVANCED TECHNICAL MANUAL is now in the Library for use by members. It will be avaiilable for you to look at after the Sept. meeting. We are not going to let it be checked out until one week after the meeting so as to let as many people as possible see it to decide whether it would be worth ordering one of their own. For further information call the Library at 655-7484, between 7 and 10 P.M.

#With all of the modems now available for our computers, there are new BBS systems poping up every week. We now have the following BBS numbers:

National:

Zebra Systems BBs-(212) 296-2229 24hrs/7days

Smart BBS-(304) 652-1416 24hrs/7days

Phoenix BBS-(302) 734-0179 9 PM- 6 AM PDT Weekdays 24hrs Sat. Sun.

Compuserve- CEMSIG 450 (COMPUTER & ELECTRONIC MAGAZINE SPECIAL INTEREST GROUP) 232-1072 ANYTIME (must have ID & Password)

Hope these will be of use to those of you with modems. For a list of local BBS numbers, watch next month.

#We have some members of our group have ordered Tasword II and we hope to have a review of it next issue.

*In case you have recently tried to get TIMEX on the 800 number, you could not talk to anyone. They have discontinued the toll free information line as they have sold the ENTIRE INVENTORY to a New York liquidation firm. We can only wait to see what this will mean to the future of our supply of s/w and h/w. One thing is certain, they will probably be sold out cheap!!

*From T-S HORIZONS we hear that the E Arthur Brown Co. in Minnesota will be the distribut- or for SINCLAIR in the U.S.. We hope that this is true, but have our doubts. It would mean that a lot of software would become available in this country along with the ZX81 and the Spectrum, not to mention the QL.

*Be sure to took into our growing collection of newsletters
that we receive from other user
groups around the country. We
are now receiving about 15 newsletters in our exchange program.
Take the time to look, we get a
lot of news, programs, articles
and reviews from these people.
Most of them do not mind that we
reprint some of their information.

*Please note: We want to be sure that you are aware of the fact that we have put most of the ads that the group has been receiving from various sources into a binder for you to look at after the meetings. If there is something that you wish more info on, just jot down the address and write them. Some of these ads may not be seen by many of you, as we are not all on all mailing lists. Just another service from your group.

#As you know by now, the TAS—WORD II word processor is available for your 2068. There are a couple of other 64 column word processors around now. 21st Century Electronics, Guttenberg, NJ, has one called MSCRIPT. This one works with the AERCO IF. Another one is the TEXTWRITER 2000 which also works with the AERCO IF. We have received word that the AERCO IF will now work with TASWORD II. Good news for all of you who would like to use the UP with an 80 column printer.

*NOTE: Our P and R column is back after a couple of months off. Hope you enjoy it. What we really need are more people to write and contribute original short programs for us to print. Come on people! I know that there are a lot of you out there playing (oops, I mean working) with those machines and must have a few good little routines roaming around in your heads that could be of use to the rest of us out here. At the very least, we may pick up some useful tips from your routine. Thanks for your help.

#By the way, Westridge says that the STERM II software for your 2050 Modem should be available around the first week in Sept. We hope they can keep to the timetable.

#BYTE BACK has set approximately the same time for the release of their SMART TERM software. This will upgrade the MD-68 Modem to work the same as the MD-2B.

#Our Library has received quite a few new books in the last month. Some were donated and some were purchased by the group from the Howard Sams Co.. There are now two (2) copies of the

BEGINNER-INTERMEDIATE GUIDE TO THE 2068 in the library along with one copy of THE WAITE GROUP'S BASIC PRIMER W/GRAPHICS, one copy of TIMEX SINCLAIR 1000/ZX81 USER'S HANDBOOK, and one opy of THE ZX81 BASIC BOOK. We pe that these will be of some interest and use to some of you.

#AND YET ANOTHER NOTE:
we will discuss it at the meeting, but we want you to be
thinking about this before then.
There has been a suggestion that
we start some sort of SIG (Special Interest Group) to help
those of you who might be interested in working with MC
(Machine Code). This SIG would
meet at a separate time and
place in order to allow those
interested to get the most from
the SIG. Let us heat from you.

#Well, we've printed a lot of news this month, but sure as we are sitting here typing like mad, we haven't the time or space to print ALL there is out there. We are bound to miss some of it. We just hope that what we do miss will be picked up by most of you from other sources. We try to print that which directly affects our group and that which seems most important. Enjoy and keep reading.

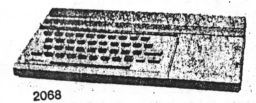
ZX/TS P and R

This month we are back with our P and R column after a couple of months off. Our 2068 program and our 1000/ZX81 program are both from Dick Wagner. They were not both given to us at the same time, but sooner or later we do use most of what comes our way. Ir you have sent in material and have not seen it in print as yet, don't give up hope, it will be resurrected to see print in the future.

Meanwhile, maybe you can make use of the routine below to check and correct your inputs on a long MC program. It just might save a lot of time and eyestrain for a lot of you.

The 1000/ZX81 program is a short UP program for those of you who do not have a 2000 and would like to use your computer in a very limited way for word processing.

TRY THIS SHORT JORD PRO-CESSOR FOR THE 1000 COMPUTER. IS SELF-STARTING SO BEAK IT TH EDIT: STOP AND ENTER TWICE. YOU WILL THEN GET INSTRUCTIONS IN REM STATEMENTS. 190 FAST
150 FART
150



SOLVING A MC LOADING PROBLEM Dick Wagner

When you have a long machine code input to make into 1 REM try this suggestion from Gordon Young, author of "Build Your Own Spreadsheet" (SYNC J/F 1984).

He has a good assembler program in this article, almost error proof. After entering all numbers (6 columns and 60 lines in this program) and running a checksum test, any error can be determined, and corrected with built-in POKE with the following program. You do not need any address other than 16514, first byte after REM. Built in counters keep track of lines and columns and you need only enter in the correct numbers for those in error.

500 LET 0=1 510 LET N=16514 520 LET M=1 530 PRINT "ADDRESS: "; TAB PEEK N; 10; 540 PRINT 540 PRÍNT ,,"THIS LINE-";M; COLUMN-";O 550 PRINT,,"IS THIS CORRECT? (Y/N) 560 IF INKEY = "Y" THEN GOTO 620 570 IF INKEY ±="N" THEN GOTO 590 580 GOTO 560 590 PRINT, "ENTER CORRECT NUMBER" 600 INPUT P 610 POKE N,P 620 CLS 630 LET 0=0+1 640 LET N=N+1 650 IF 0=7 THEN LET M=M+1 660 IF 0=7 THEN LET 0=1 670 GOTO 530

Keep a running difference of the numbers you correct, based on the checksum. When the sum is correct stop. However if any other two numbers are in error + and - the same amount the checksum will be right so it is best to check the complete list of numbers. The method is fast as a touch of the Y key keeps the program moving until the error(s) are spotted and corected.

The only changes in this program you may need will be in lines 650 and 660. Change 7 to be one more than the number of columns in your table. Use a straight edge to follow lines.

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FROM THE EDITOR'S DESK-

Glad to hear that so many of you in our local group think that we have a good if not great news—letter. We can only try to do our best. Sometimes it gets to be a drag trying to come up with new and interesting news, art—icles, programs and all the other data required to put this publication together each month. We really DO appreciate a kind word once in awhile. After all the time and effort is donated for the benifit of all. Don't get the wrong idea though, we would not be doing it at all if we were not enjoying it at least a little and we can honestly say that we enjoy it more than a little. If you don't feel that we are doing a good job just let us know, a little constructive criticism never hurts (much).

We want to extend a VERY SPECIAL THANKS to our new EDITORIAL ASSISTANT: Laura Gowen. Not only is she doing a good job with the Library, but now she is becoming

a real capable newsletter editor. Let's all give her a hand for her contribution to the group.

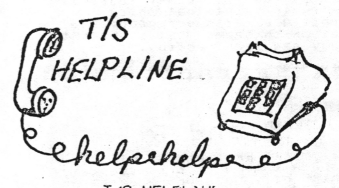
We wish to extend a warm welcome to all of our new readers out there in T/S Computerland. We hope that you are enjoying our newsletter, THE PLOTTER. We want any of you who would like to write to us to contribute material for publication to feel free to do so. We appreciate any written material. We endeaver to give all credit due to whom it is due.

This newsletter is a forum for all who are interested in furthering the use and acceptance of the SINCLAIR-TIMEX line of computer products. Lets make it work for Us.

TILL NEXT TIME---

KEEP ON

POKEing and PEEKing>>>**



T/S HELPLINE

Faster Control

If you have a long text to edit and you feel like your computer is worn out before it starts,—OR if your laser guns aren't firing fast enough for you,—Try these commands BUT BE-MARE!!!

POKE 23562, # (# = 1 to 5) (I prefer 3 for Text)

POKE 23562, # (# = 1 to 5) (I prefer 1 for Games)

NEED HELP? COMPUTER GOT YOU STUMPED? DON'T GIVE UP!

JUST CALL YOUR FRIENDLY HELPLINE NUMBERS:

655-7484 655-9670 266-4712

SAVING 2068 PROGRAMS REVISITED

by Dennis Jurries

MC - machine code program name
Basic - basic program name
Screen - screen string program name

- LOAD the proagram until the screen display is displayed then BREAK and LIST. This listing will give you the starting address of the machine code (found in the line RAND USR #), the name of the MC, and SCREEN\$ programs.
- 2. LOAD the MC program (LOAD "MC" CODE)
- 3. PEEK the MC program looking for the length. This can be done by looking in the MC Until you find a long group of Ø's (say 32).

SAVE "Basic"LINE 1
SAVE "Screen"SCREEN\$
SAVE "MC"CODE #1,#2
#1 is the starting
address from RAND USR.
#2 is the length of
the MC routine determined by subtracting
the starting address
from the ending address found When you
peeked the MC and
found the start of the
0's or by using the
top of memory 6535
(IE. say start address
from RAND USR 42000E
65535-42000 = 23535
then SAVE "MC"CODE
42000, 23535).

Try this short program making sure that you reload the basic loader program should you over write part of it. This will help you find the end of the machine code program.

1 LET k=starting address of MC 2 IF PEEK k=0 THEN PRINT k 3 LET k=k+1 4 GOTO 2

PAUTION:

DO NOT TRY TO VERIFY THE SCREEN DISPLAY. IT WILL NOT VERIFY.

GETTING THE IN ON THE 2068

by Dennis Jurries

The are a possible of 65536 I/O ports on the 2068. These are used by the computer for communicating with things like the keyboard or the printer, and the can be controlled from BASIC by using the IN statement.

IN is a function like PEEK IN address

The keyboard is divided up into 8 half rows of 5 keys each.

IN 65278 reads CAPS SHIFT to U IN 65022 reads A to G IN 64510 reads O to T IN 63486 reads 1 to 5 IN 61438 reads 0 to 6 IN 57342 reads P to 7 IN 49150 reads ENTER to H IN 32766 reads SPACE to B

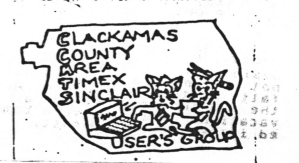
The value of these addresses when no key is depressed is 31. Starting from the outside of the keyboard and moving towards the center the values are 30,29,27,23, & 15. On some models of the Spectrom; no key depressed is 255, and the other values are 254,253,251,247, & 239.

The following program illustrates this.

10 FOR n=0 TO 7:REM half-row # 20 LET a=254+256*(255-2†n) 30 PRINT AT 0,0;IN a:GOTO 30

When you finish with each half row, press BREAK and then type NEXT n.

The IN function can be used in many ways in a program. One way is to use it to change a position of something on the screen. Say the variable x has some value; LET x=x-(IN65022=30). This will decrease the value of x by 30 only if the A key is depressed.





(Our thanks to Paul Hill of the Sinclair Users Society of Johnson City, NY.)

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For those of you who like to look at machine code. What does this do?

BE EF BO OZ E CA 7F ØØD GA RL IC DE 7E RG ENT BA CO N POP DEC CA F PUSH BR ØØ M

Sorry, my mistake. This is my wifes shopping list.

XXXXXXXXXXXXXXX CLASSIFIED ADS

This is your space. Your space to let any and all know that you have something for sale or trade that someone else may have a use for. As stated before, the rates are as follows::

\$.50/ LINE FOR CLASSIFIED \$3.00/ 1/4 PAGE \$5.50/ 1/2 PAGE \$10 / FULL PAGE

We welcome all ads pertaining to any T/S related product.

RMG ENTERPRISES

(503) 655-7484

Just wanted to take this space to tell all of our loyal customers that we are getting new items all the time.

If there is anything that you may wish to know about, just give us a call.

We want to help if possible.

THANK YOU

FOR YOUR CONTINUED SUPPORT!

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CCAT/S

1419 1/2 7th Street
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